

COMMODITY ORDERING DEVICE

Patent number: JP6149833
Publication date: 1994-05-31
Inventor: KAWAGUCHI MITSUAKI
Applicant: TOKYO ELECTRIC CO LTD
Classification:
- **international:** G06F15/21; G01W1/10; G07G1/12
- **european:**
Application number: JP19920302670 19921112
Priority number(s):

Report a data error here

Abstract of JP6149833

PURPOSE: To improve the ordering job efficiency by calculating automatically the estimated ordering quantity of the commodity to be ordered and notifying an operator of this ordering quantity based on the precedent ordering quantity of the commodity and the estimated meteorological information on the delivery of the commodity.

CONSTITUTION: Such master tables as a commodity table 41, a temperature table 42, and a weather table 43 are previously produced based on the hitherto sales results of commodities. Then the code of the commodity to be ordered is supplied by a key at a counter after a 'register' job mode is set by a work selection key. Thus the commodity-based records of the input commodity codes are read out of the tables 41-43. Then the estimated ordering quantity D is calculated from the precedent ordering quantity A of the corresponding commodity, the ordering quantity changing factor B corresponding to the temperature code decided from the weather forecast and set in a temperature code setting area 44a, and the ordering quantity changing factor C corresponding to the weather code set in a weather code setting area 44b. The quantity D is shown on a liquid crystal display device.

